

## **Inventor Information**

Inventor One Given Name:: Michael J.  
Family Name:: Hope  
Name Suffix::  
Postal Address Line One:: 3550 West 11th Avenue  
Postal Address Line Two::  
City:: Vancouver  
State or Province:: British Columbia  
Country:: CANADA  
Postal or Zip Code:: V6R 1A6  
City of Residence:: Vancouver  
State or Prov. of Residence:: British Columbia  
Country of Residence:: CANADA  
Citizenship Country:: CA

Inventor Two Given Name:: Wendi  
Family Name:: Rodrigueza  
Name Suffix::  
Postal Address Line One:: 2148 Vail Court  
Postal Address Line Two::  
City:: Ann Arbor  
State or Province:: Michigan  
Country:: United States of America  
Postal or Zip Code:: 48108  
City of Residence:: Ann Arbor  
State or Prov. of Residence:: Michigan  
Country of Residence:: United States of America  
Citizenship Country:: CA

## **Correspondence Information:**

Correspondence Customer Number:: 23579  
Telephone:: 404-817-8473  
Fax:: 404-817-8588  
Electronic Mail One:: jcstines@hklaw.com  
Electronic Mail Two:: ppabst@hklaw.com

"Liposome Compositions and Methods  
for the Treatment of Atherosclerosis"  
By: Michael J. Hope and Wendi Rodriguez  
Continuation of U.S.S.N. 09/322,336  
Filed: November 5, 2001  
Application Data Sheet

### Application Information:

Title Line One:: LIPOSOME COMPOSITIONS AND METHODS  
Title Line Two:: FOR THE TREATMENT OF ATHEROSCLEROSIS  
Title Line Three::  
Total Drawing Sheets:: 12  
Formal Drawings?:: Yes  
Application Type:: Utility  
Docket Number:: ESPN-INEX CON (2)  
Licensed US Govt. Agency::  
Contract or Grant Numbers One::  
Contract or Grant Numbers Two::  
Secrecy Order in Parent Appl.?:: No

Assignee:: The University of British Columbia  
State of Incorporation:: CANADA

### Representative Information

Representative Customer Number:: 23579

### Continuity Information

This application is a:: Continuation of  
>Application One:: 09/322,336  
Filing Date:: May 28, 1999  
Patent Number:: 6,312,719

which is a:: Continuation of  
>Application Two:: 09/175,553  
Filing Date:: October 20, 1998  
Patent Number:: 6,139,871

which is a:: Continuation of  
>Application Three:: 08/507,170  
Filing Date:: July 26, 1995, now abandoned  
Patent Number::

which is a:: Continuation of  
>Application Four:: 08/206,415  
Filing Date:: March 4, 1994, now abandoned  
Patent Number::

ATL1 #491444 v1